US ERA ARCHIVE DOCUMENT

Kalamazoo River/Enbridge Spill  4. Unit Name/Designators  Operations Unit/Submerged Oil Branch, Science Group  Position: Operations Section Chief  Dan Capone Operations Section Chief  Dan Capone Operations Section Chief  Dan Capone Operations Section Chief  Activity Area  Oversee core collection activities as part of the Quantification activities  Test Submitted  Operations Section Chief  LAT LAT  Various  Various	1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Operations Unit/Submerged Oil Branch, Science Group  Position: Operations Section Chief  7. Personnel Roster Assigned TCS Position Dan Capone Operations Section Chief Operations Public Verified In Public Chief Various Operation Operation Operation Operation In Public Chief Various Operation Operation Operation In Public Chief C	Kalamazoo River/Enbridge Spill		08/07/2012		1745		ICS 214
Operations Unit/Submerged Oil Branch, Science Group    Position:   Victory (START/US EPA)   From:   070   Position:   Operations Section Chief   To:   08/07/201   174			5. Unit Lo	5. Unit Leader		6. Operational Period :	
Position:   Operations Section Chief   To:   173   174	Operations Unit/Submerged Oil Branch, Science		Name:			08/07/20	
Dan Capone   Operations Section Chief   Operation Section Chief			Position:	Operation	ns Section Chief	То:	08/07/2012 1745
Dan Capone  Joe Victory  Rex Johnson  Dan Zahner  Marc Wahrer  SOS Team #1  SOS Team #1  Activity Area  Oversee core collection activities as part of the Quantification activities  EXTENT OF OIL IMPACTED AREA DENSITY OF OIL /SHEEN  Total Collection Points  Total Boom Deployed  Weston/START Submerged Oil Branch Science Group (SOS) Team Activity: SOS team 1 (Marc Wahrer) oversaw core collection team that included Luke Hodges (lead) and Chad Khodl (Yuma). Once the cores were collected they were taken back to the Wildlife Center at C3.2 boat launch area to be put into the freezer. We collected cores at a total of 7 locations.  Activity  (STRATIFIED-262 cutoff/oxbow - moderate) - SEKR1425C701 Collected a total of 2 sediment cores, SEKR1425C701 and B. The area poled a moderate (12 globules, 8% sheen) after we collected the cores.  (STRATIFIED-482 impoundment - heavy) - SEKR1550C7011 Collected a total of 3 sediment cores, SEKR1550C7011A, B and C. The third core was for bulk density. The area poled a moderate (20 globules, 50% sheen) after we collected the cores. The area was a heavy/moderate			7. Personne	el Roster A	Assigned		
Operations Section Chief   Rex Johnson   Director   Field Team Lead		Name		ICS Pos	sition	DUTY C	ELL
Director   Field Team Lead   SOS Team #1	Dan Capone		Operations	Section C	hief		
Dan Zahner   Field Team Lead   SOS Team #1   SOS Team #1	<u> </u>		Operations	Section C	hief		
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8. Activity Log    Section   Section	Dan Zahner		Field Tean	1 Lead			
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(STRATIFIED-544 impoundment - none) – SEKR1575C703	Activity	SOS team 1 (Marc W. (lead) and Chad Khoo the Wildlife Center at cores at a total of 7 loc.  Oversaw collection (STRAT Collected poled a recollected third cores 50% she as we we	ahrer) over all (Yuma). C3.2 boat cations. Ction activi IFIED-262 d a total of moderate (1 IFIED-482 d a total of re was for k en) after w	ties at 7 catoff/c 2 sedimed impour 3 sedimed at collecter in the collecte	e collection team ne cores were contained to be put in core collection leads oxbow - moderate the cores, SEKF les, 8% sheen) and ment - heavy ent cores, SEKF sity. The area ped the cores. Tore collection and	m that included Ludlected they were to the freezer. We docations:  ate) – SEKR1425C'R1425C'R1425C'R1425C'R1A and Bufter we collected to a moderate (The area was a heavies.	701 3. The area he cores.  I C. The 20 globules,

	poled as a none after we collected the cores.
	(STRATIFIED-525 impoundment - light) – SEKR0500C701
	Collected a total of 2 sediment cores, SEKR0500C701A and B. The area poled a light (6 globules, 3% sheen) after we collected the cores.
	(STRATIFIED-505 impoundment - moderate) – SEKR0525C702 Collected a total of 2 sediment cores, SEKR0525C702A and B. The area poled a moderate (12 globules, 35% sheen) after we collected the cores.
	(STRATIFIED-523 impoundment - light) – SEKR0575C702 Collected a total of 3 sediment cores, SEKR0575C702A, B and C. The third core was for bulk density. The area poled a light (6 globules, 25% sheen) after we collected the cores.
	(STRATIFIED-543 impoundment - none) – SEKR0550C702 Collected a total of 2 sediment cores, SEKR0550C702A and B. The area poled a moderate (20 globules, 50% sheen) after we collected the cores.
	• We were to complete STRATIFIED locations 504, 522, and 541 in the mill pond area but due to inaccessibility and safety concerns they were moved to other areas STRATIFIED locations 544, 505, and 525. I contacted Dan Zahner to let him know of the change prior to us completing the work.
Health and Safety Issues	None
Comments	Information for this 214 is in Logbook SOS1